

Recipient: Schuylkill Health System

Amount Requested: \$1,900,000

Recipient's Address: 420 South Jackson Street
Pottsville, PA 17901

Project Description: Project #1 Replacement of Twin Chillers

Location: Schuylkill Medical Center South Jackson Street

Project #2 Replacement of North Wing Chillers

Location: Schuylkill Medical Center East Norwegian Street

Project #3 Retrofit of Big Daddy Chiller

Location: Schuylkill Medical Center South Jackson Street

Project #4 Replacement of South Wing Chiller

Location: Schuylkill Medical Center East Norwegian Street

Recipient: City of Harrisburg

Amount Requested: \$1,280,721

Recipient's Address: 10 N. 2nd Street
Harrisburg PA 17101

Project Description: The City of Harrisburg's Broad Street Market is one of the oldest continuously operating farmers markets in the country, established in 1860 and listed on the National Register of Historic Places. Consisting of two buildings, the Stone Eatery houses vendors of fresh produce, meat, cheese, flowers, baked items, specialty foods, prepared foods and consumer goods. The courtyard hosts seasonal vendors and special events. It is considered a gathering place and a retail hub of the Capital City and serves as the long-time anchor of retail activity in the Midtown business corridor. The complex is only three blocks north of the Capitol Complex and occupies three city blocks between Third and Sixth Streets on almost two acres of land. Operated during the Civil War, the Market was a popular gathering place for soldiers from Camp Curtin, seeking fresh produce from local farmers to supplement the often poor rations issued at the camp. The Broad Street Market was built and operated as a private business. Its final private owner, the Harrisburg Market House Corporation, sold the complex in 1975 to the Harrisburg Redevelopment Authority. In 1979 it was transferred to the City, which established the Broad Street Market Authority as operating entity. The Market was until 1996 operated by the Authority, a City-appointed agency.

Recipient: Mid-Atlantic River Basin Commission (Susquehanna River Basin Commission, Delaware River Basin Commission, Interstate Commission on the Potomac River Basin)

Amount Requested: \$2,365,000

Recipient's Address: 1721 North Front Street
Harrisburg, PA 17102-2319

25 State Police Drive
West Trenton, NJ 08628

51 Monroe Street, Suite PE-08
Rockville, MD 20850

Project Description: Federal government's equitable funding share for annual expense budgets of the Susquehanna River Basin Commission (SRBC), Delaware River Basin Commission (DRBC), and the Interstate Commission for the Potomac River Basin (ICPRB)

Recipient: Capital Area Transit

Amount Requested: \$2,000,000

Recipient's Address: 901 N. Cameron Street
PO Box 1571
Harrisburg, PA 17105-1571

Project Description: STI is a testing and evaluation project designed exclusively for Capital Area Transit's (CAT) use of ACESII, a diesel fuel catalyst that increases fuel efficiency, benefits the environment, prolongs engine life, and can help reduce our dependence on foreign oil. ACESII has undergone preliminary testing at sites including Southwest Research Institute with promising results. Fuel consumption was reduced by up to 20%, as were emissions of carbon monoxide, nitrogen oxides, and particulate matter. In addition, ACESII lubricates the inner components of the engine and prolongs engine life; moreover, this reduces maintenance needs and results in significant long term cost savings. Funds will be used for the acquisition of ACESII materials, 3rd party testing and evaluation, as well as administrative costs. A budget table is inserted below.

Recipient: Temple University

Amount Requested: \$1,000,000

Recipient's Address: 1330 West Berks Street
Philadelphia PA 19122

Project Description: There is a need for a comprehensive, neutral, on-going assessment of environmental impact of Marcellus Shale gas extraction on the surrounding communities of the Susquehanna River basin. Temple University will work with Susquehanna University to conduct the study that can be used by the Pennsylvania Department of Environmental Protection (DEP) and local communities. This study will assign a risk value for each locale based on the distribution of drilling sites and their potential level of production, and advise the DEP on how to extract these resources in a responsible manner. The study would account for contaminant movement by multiple pathways: air, streams and groundwater. It will account for the interaction of chemicals emanating from shale extraction sites with naturally occurring chemicals and the effect on the health on communities surrounding the sites. The resulting computer models can be used as template for other regions.